

repeaters in the Southern California will be displaced. will they go? The ARRL says, and I quote "A few may not be able to move, especially in Southern California, and may have to go off the air". I think not! I have personally invested well over \$17,000 dollars in my system, and have the recaipts to prove it. In fact the ARRL also knows this since they have an itemized list of my equipment for an insurance policy set up by the ARRL. it make sense to you to displace active users who currently have equipment on the air, many since the late 70's. To quote popular movie line, "The needs of the many outweigh the needs the one". The one I indicate, relates to a survey of all members of the 1.25 Meter community in Southern California who were asked where their operating interests are. Less than 1% indicate weak signal, SSB, and other experimental operations. Again, you took away 40% of our band, and may ask that we continue to erode it away by special interest groups who pressured the ARRL Amateurs against making this ludicrous petition apppasing Amateurs. I can assure you the ARRL does NOT have my interest in mind, and the majority of users will let you know in this comment period. I have invested heavily into the 1.25 Meter band, will personally suffer financial disaster if the petition is adopted. Please bear in mind that a repeater is crystal Personal investment in equipment, which is useless controlled. other bands include duplexers, circulators, additional filters and cavities that are required to allow

mountaintop. The United States Department of Agriculture assess a yearly fee for the privilege for using Forestry land to house our repeaters in private company buildings. These companies do not out of the love of Amateur radio provide hilltop space in their building free of charge. In fact, I pay \$100.00 a month for the privilege to provide a service to the amateur community. My repeater currently has a realistic user base of over 160 Amateur Radio Operators. The benefits of this ONE frequency, to put it in your own words, "Best serves the public interest". Multiply this by 16 other repeaters asked by the ARRL to go away is a tragic loss to the community as a whole who benefits from Public Safety communications provided by the FM community. Can the weak signal people provide this? Of course not!

Look at this in a different view. Say a small number of homeless people are living in a park adjacent to your home. Your local city council decides that they should vacate the park, and have a home, so you are asked to vacate your home, to provide the homeless few a place to stay. You certainly would not vacate your home for this reason. Therefore, it is preposterous to ask those seventeen repeaters to go off the air, so someone can occasionally bounce signals off the moon.

Your Report and Order on the matter of 87-14 informed us that the ARRL Repeater Directory provides the best representation of the Amateur fixed/mobile/repeater operations as noted in section 32, page 5 of the Report and Order, released September 5, 1988. Since the FCC feels the Repeater Directory indicates accurate

amateur loading, let mé also quote the ARRL Rapeater Directory, which is titled "BAND FLANS". It states, "The ARRL supports regional frequency coordination efforts by amateur groups. Band plans are recommendations based on a consensus as to good Amateur operating practice on a nationwide basis.

In some cases, however, local conditions may dictate a variation from the national band plan. In these cases, the written determination of the REGIONAL FREQUENCY COORDINATING BODY shall prevail and be considered good amateur operating practice in that region. If the league believes in this theory, then one must ask Why!, are they issuing this petition? I believe no one member of the ARRL board of directors are active on the 1.25 Meter band and should not dictate decisions the area coordinating councils should make. Also, we are still licking our wounds from NFRM 87-14, so intervention again by the FCC in the 1.25 Meter band will only cause extreme animosity against the FCC and certainly against the ARRL, which is already taking effect. PLEASE!, don't in affairs that are best left to intervene local coordination councils. Weak signal use of 150 Khz make good sense outside major metropolitan areas, but not within them at the incredible expense of displacing amateurs with repeaters operating on the frequencies you propose will be, partitioned to weak signal interests if adopted. I trust you will closely review requests from both side of this issue. Perhaps, it is best to defer the matter back to the ARRL and request that local area coordinators try to accommodate ALL displaced uses as best as humanly possible. Those few who have elected to solicit the ARRL

to voice their concerns to you, have NEVER attempted to contact the Southern California 220 Spectrum Management Association to voice their concern. In fact, prior to the league filing this proposal, one member of the frequency board for the 220 Spectrum Management Association, contacted one of the league members in support of this proposal, the coordination councils frequency board to discuss possible options. Their reply was, we will settle for nothing less than 150 Khz! With this attitude, it is best to advise the Teague to work with us, or use the weak signal band on two meters and six meters, where the propagation behaves much like the 1.25 Meter band.

For the above mentioned reasons, the writer respectfully asks the Commission to abandon the proposed allocation of 222.000 to 222.150 Mhz, to weak signal, and instead defer the matter back to the ARRL for resolution with the local area coordination council.

Respectfully Submitted, December 12, 1991

MEYTO

Alan Sanders, WB6TPG